(PW FORM	eparti PAT	ment of Commerce			1 -			Dkt. No.	275564		Client	330		
)		N DISCLOSUI	RE ST	ATE	MENT			Applicant:	SOMERVILLE	et al.		20.5	6	<u>ਤੋ</u> 
BY APPL	.ICA	NT						Apple No	not assigned			046		<u>ع</u> 
									June 21, 2001		<del> :</del>	7		<u>,                                     </u>
Date: June	21	2001	Page	1	of	10	٦		E. McElwain	Gro	up Art U	nit 1	649	<del>.                                    </del>
		OCUMENTS						<del></del>						TEN.
Examiner	1,000	Document	Karing Haller	Date		Name	STATE THE		Maria Ma Maria Maria Ma	Clas		olory)	Filing	-
s Initials*		Number					Name	of First Inve	ntor) .	Olus.	Clas	ş	Date (if approp	niate
	AR			ļ										
	BR			ļ <u>.</u>						ļ			ļ	
	CR			<u> </u>		<b> </b>				<del> </del>			ļ	
<u> </u>	DR			<del> </del>			•			-			<del> </del>	
<u> </u>	ER FR	<u> </u>	7	<u> </u>		<b></b>	<del></del>			<del> </del>			<del> </del>	
	GR					<del> </del>				<del>                                     </del>	-		+	
	HR	·		1					<del></del>	<del>                                     </del>				
	IR			i	· ·			· · ·		<u> </u>			<del>                                     </del>	
	JR									†			<u> </u>	_
	KR									<u> </u>				
	LR													
	MR										_			
Development of the control of the co	NR												<u> </u>	
FOREIGN	PAT	ENT:DOCUMEN	1								English Abstract		Translat Readily	
		Document	Date MM/Y	~~	Coun	try	Inve	ntor Name			AD302Ct		Availabl	
		Number	IVIIVI/	, , ,				•			F11	Ī.	<del> </del>	7
4m	OR	9411516	05/19	04	WIPC		+		_		Enclosed	No	Enclose	No
7,-:	PR	WO9418337	08/19		WIPC		+-	<del></del>		·		$\vdash$	<del>                                     </del>	╁
	_	WO9610075	04/19		WIPC		<del> </del>					$\vdash$	<del> </del>	+-
	RR	WO9721340	06/19		WIPC		<del>                                     </del>					┢	<u> </u>	+
	SR						1							$\top$
	TR													十
	UR		<u> </u>											Т
<u> </u>	VR		ļ											$\prod$
	WR		ļ		<u> </u>		<u> </u>	<u>-</u>					<u> </u>	
MALES THE TAXABLE PARTY OF THE	XR				<u></u>	·	<u></u>		<u> </u>			<u></u>	<u>                                     </u>	
		ngiln this order A							Pages etc.)				·	
Ear	_	ALTSCHUL ET					<del></del>	<del> </del>					<u> </u>	1_
		ARONDEL ET							<del></del>	<u> </u>			ļ	╄
		ATSMON ET AL						N YORK, PE	2 438-447 (1989	9)		_		ـ
		BAFOR ET AL.,				<u>`</u>		(1000)	<del></del>			<del>                                     </del>		╀
gon		BATTEY ET AL BECHTOLD ET						<del></del> _	01003)			<del>                                     </del>	<del> </del>	╁
Examiner		7 mEl	, O	A	<i></i>	OI. I AIN	5, 510		91993) dered: 7/23(	<u>_</u>	<u> </u>	<u> </u>	<u></u>	<u></u>
EXAMINE		Initial if citation co	nsidere	d, who	ether or	not citatio	n is in				w line thre	nun	citation	if
		e and not conside	red. Inc	lude c	opy of t	his form w	vith nex	t communica	tion to Applicant.			<del>-</del> '		

(PW FORM	eparti PAT	ment of Commerc	e	•	•			Atty. Dkt. No.	M# 275564		Client	Ref		
		N DISCLOSU	RE ST	ATE	MENT			Applicant:	SOMERVILLE 6	et al.			382	
BY APPL	.ICA	NT						A1- N-				9	<u> </u>	2/9
								<del></del>	.: not assigned			10		0
Date: June	. 21	2001	Page	2	of	10	٦		e: June 21, 2001 : E. McElwain	Cros	ıp Art U			<u></u>
		2001 DOCUMENTS		1 2 2	Name of the		A Secretaria	CXarriller			IP AILU		049	<b>*</b> 1.55
Examiner	I VIII	Document		Date		Name				Class	<b>48.77.148</b>		Filing	
s Initials*		Number			<b>Y</b> YYY	1	Name	of First Inv	rentor)	Class	Clas	s	Date (if approp	riate)
	AR	·												
	BR					<b> </b>			<u></u> .	<u> </u>				
	CR	ļ ·		<b> </b>		<u> </u>				ļ				
	DR	<del> </del>		<del>├</del> ─		ļ. 1			-	ļ	_		<del> </del>	
	ER FR					ļ					<del></del> -			
	GR	<del> </del>		<del>                                     </del>		<del> </del>		<del></del>		ļ			<u> </u>	
	HR			<u> </u>						<b></b> -	_			
	IR					<u> </u>			<u> </u>	<u> </u>				
	JR	-							· · · · · · · · · · · · · · · · · · ·				<u> </u>	
	KR					*								
	LR	·		L										
	MR							_						
	NR		Herendar da de de de		andrewer en se de	III The Control of the San Contr	TO THE REAL PROPERTY.	Heliosoppharmidicus (1998)		XII XXII XXII XXII XXII XXII XXII XXII			<u> </u>	
FOREIGN	PAT F	ENT DOCUMEN	7								English Abstract		Translat Readily	
0.		Document Number	Date MM/Y	<b>YYY</b>	Coun	try	Inver	ntor Name					Availabl	
٠		Number	1							ŀ	Enclosed	No	Enclose	No
<del></del>	OR	<del> </del>	+		1-		+	<del></del>	-		Enclosed	NO	Enclose	140
	PR				<del>                                     </del>		+ -				<del></del>	-		+-
	QR		1		1	<del></del>	<del> </del>							+
	RR			_	1	<del>.</del>	<del> </del>						<b>-</b>	+
	SR		1		T		1							$\top$
	TR													$\top$
	UR													T
	VR													
	WR		<u> </u>											
	XR	<u> </u>					<u></u>						<u></u>	
OTHER (In									kRages;ietci)(≓≏					
Em	YR	BELTZ ET AL., N					100:266	-285 (1983)	)					
	ZR	BRAY ET AL., PL						<del></del>						
		<del>                                     </del>							L. 42:467-506 (199	)1)	-			╙
<del></del>		CANVIN, CAN. J						<del></del>					ļ	
-		DITTA ET AL., PI							30)					╀
Examiner		FOX ET AL., PRO	JC. NAI	L. AC	AD. SC	1, 90:2486			2/	<u></u> _	<del></del>			
EXAMINE					·4baa aa			Date Cons					** - 4'	
		e and not conside	ered. Inc	lude c	copy of (	this form w	vith nex	t communic	e with MPEP § 609 ation to Applicant.	. Draw	ine thro	ougn	citation	ır

INFORMATION DISCLOSURE STATEMENT BY APPLICANT  Applin. No.: not assigned Filing Date: June 21, 2001  Page 3 of 10  Examiner: E	To: U.S. D	eparti 1 PAT	9 (modified) ment of Commerce -1449) Trademark Office						Atty. Dkt. No.	275564			Ref.		
Appin. No.: not assigned Filing Date: June 21, 2001  Examiner  Number  Document Number  MM/YYYY  Name MM/YYYY  (Family Name of First Inventor)  Class  Sub Date (rapproprise)  Date (Date (				RE ST	ATE	MENT			Applicant:	<del></del>	et al.	<u>L</u>			
Date: June 21, 2001 Page 3 of 10 Examiner: E. McElwain Group Art Unit: 1649  Wishpart Nit Document Number Date Number MM/YYYY (Family Name of First Inventor) Class Sub Class Date (Initials*  AR									Appln. No	o.: not assigned					
Examiner   Document   Date   Name   Name   First Inventor)   Class   Class   Date   Filing   District   First   Date   Date						7		7							
Examiner S   Document Number   Date   Name   Class   Sub Date   Class   Class   Date   Class   Class   Date   Class				Page	3	of	10								7777000
S Number MM/YYY (Family Name of First Inventor)  Class Date (# appropriate)  AR  AR  CR  OR  OR  ER  FR  GR  HR  IR  JR  JR  JR  KR  IR  LR  MR  NR  COUNTY  COUNTY  Inventor Name  Country  Inventor Name  Abstract  Abstract  Frantalation  Abstract  Active  Endosed No Enclose No  Readily  Available  Final  IR  UR  NR  COUNTERNITOCOMENTS:  Translation  Readily  Available  Final  GR  FR  GR  GR  OR  RR  RR  SR  JR  JR  GR  GR  GR  GR  GR  GR  GR  G	U.S. PATI	NT	OCUMENTS									A-24 - A-4 - A-4 - A-4		10121	
BR CR DR DR ER FR GR HR IR IR IR JR KR LR KR LR LR MR NR EGREIGN PATENT DOCUMENTS:  Document Number  Document Number Numb	s							Name	of First Inv	rentor)	Clas	1		Date	riate)
CR DR ER FR GR GR HR IR JR JR KR LR MR NR EOREIGN PATENT DOCUMENS Document Number MM/YYYY MM/YYY MM/YYY  Country Inventor Name  English Abstract Asstract  Franslation Readily Available  Enclosed No Enclose No Enclosed No Enclose No Enclosed No Enclose No RR RR SR JR		AR			<u> </u>					· <del>-</del>					
DR ER ER FR GR GR GR HR IR JR JR KR LR LR NR		BR			<u> </u>					<u>-</u>	ļ			ļ	
ER  FR  GR  GR  HR  IR  IR  JR  KR  LR  MR  NR  EOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  Country  Inventor Name  Enclosed No Enclose		+			<u> </u>		<b> </b>				<del> </del>			<del>                                     </del>	
FR GR GR HR IR IR JR JR JR KR LR MR NR NR NR NR NR NR EOREIGNIPATENT DOCUMENTS  Country Inventor Name  MM/YYYY  Country Inventor Name  Enclosed No Enclose No Readily Available  Enclosed No Enclose N		+		<del></del>	<del> </del> -		<del> </del>	<del></del>		<del></del>	<del> </del>				_
GR HR IR JR JR KR LR KR LR MR NR NR Document Number MM/YYYY MM/YYYY  Country Inventor Name  English Abstract Available Enclosed No Enclose No Differx(including initinis order Authors Lites Periodically Name) JR		+			-		<del> </del>		·	<del></del>	<b>-</b>	<del></del> -		<del> </del>	
HR IR					<del>                                     </del>						┼─				
JR KR LR MR NR NR Document Number MM/YYYY Country Inventor Name  English Abstract Abstract Available Enclosed No Enclose No Enclosed No Enclosed No Enclosed No Enclosed No Enclosed No Enclose No RR RR SR RR UR UR WR WR XR WR AR BR GOULD ET AL., J. BIOL. CHEM., 241:5005-5812 (1960) ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989) AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982) BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP IS-20 AND 3.3.5, PP 57-59 (1986) CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972) DDR HUYUH ET ALL, DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 9-77 (1985) Examiner  Z		<del>+</del>	<del>                                     </del>		<del>                                     </del>						<del>                                     </del>			<b></b>	
KR  LR  MR  NR  Document  Number  Date Number  MM/YYYY  Country  Inventor Name  Document Number  Date Number		1-									<del> </del>				
LR MR NR  EGREIGN PATENT DOCUMENTS  Document Number  Date Number  MM/YYYY  Country  Inventor Name  Enclosed No Enclose No		JR									1				
MR NR Document Number  Date MM/YYYY  Country Inventor Name  Enclosed No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclosed No Enclose No RR RR SR SR TR UR VR WR VR WR XR  OITHER/(Including:inithis:order:Author::Title::Periodical:Name::Date::Pertinent:Pagestetc.)// XR  OITHER/(Including:inithis:order:Author::Title::Reriodical:Name::Date::Pertinent:Pagestetc.)// XR  DATE::Date::Da		KR													
Regish   Document   Date   MM/YYYY   Country   Inventor Name   English   Abstract   Readily   Available   Available   Available   Enclosed   No   Enclosed		LR													
EOREIGN PATENT DOCUMENTS    Document   Number   Date   Country   Inventor Name   English   Abstract   Abstract		MR			<u> </u>										
Document Number  Date MM/YYYY  Country Inventor Name  Enclosed No Enclose No							<u> </u>								
Document Number   Date   MM/YYY   Inventor Name   Available	FOREIGN	PAT	T	TS 🔀	PAS				Veix Eig		POLICE STATE				ion
OR PR OR OR PR OR OR RR RR SR SR TR UR UR VR WR XR  OILHER*(Including)inithis:order:Author: Title: Periodical!Name: Date: Pertinent: Pages: etc.)  Zr YR GALLIARD ET AL., J. BIOL. CHEM., 241:5906-5812 (19660  ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989)  AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982)  BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  Z Date Considered: 2/23(©3  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if					<b>YYY</b>	Coun	itry	Inve	ntor Name					Available	_
PR OR OR RR RR SR TR UR VR WR XR OITHER*(Including) in this order Author: Title: Periodical Name; Date: Pertinent; Pages setcs)  7 YR GALLIARD ET AL., J. BIOL. CHEM., 241:5806-5812 (19660  ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989)  AAR GREENWOOD ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  7 M** L  Date Considered: 9/23(e3**  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		ļ	<u></u>	<u> </u>				ļ				Enclosed	No	Enclose	No
OR RR SR SR UR UR WR XR OITHER/(Including) in this order Author: Title: Periodical Name; Date: Pertinent Pages; etc.)  7 YR GALLIARD ET AL., J. BIOL. CHEM., 241:5806-5812 (19660 ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989) AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982) BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986) CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972) DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985) Examiner  7 MTL- Date Considered: 7/23(03) *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		1		<del>                                     </del>		+		├				<del> </del>	┼	<del> </del>	┼╌
RR SR TR UR VR WR XR  OILHER*(Including)inithis/order Author: Title* Periodical Name; Date; Pertinent Pages (etc.)  7 YR GALLIARD ET AL., J. BIOL. CHEM., 241:5806-5812 (19660  ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989)  AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982)  BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  7 M*CL Date Considered: 7/23(03)		1						t							${\dagger}$
TR UR UR VR WR XR  OILHER*(Including:in:this:order:Author; Titles*:Periodical Name; Date*:Pertinent Pages; etc.)  YR GALLIARD ET AL., J. BIOL. CHEM., 241:5806-5812 (19660  ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989)  AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982)  BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  The Considered: 7/73(03)  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if													$\Box$		oxday
UR VR WR AR OTHER!(Including in this order Author, Title, Periodical Name; Date; Pertinent Pages setc.))  Zr YR GALLIARD ET AL., J. BIOL. CHEM., 241:5806-5812 (19660  ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989)  AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982)  BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  () () () () () () () () () () () () () (		T	<del></del>			┼		├				-	+-		$\vdash$
WR  XR  OTHER*(Including):in:this:order:Author; Title: Periodical:Name: Date: Pertinent Pages: etc.)  YR GALLIARD ET AL., J. BIOL. CHEM., 241:5806-5812 (19660  ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989)  AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982)  BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  The Clar Date Considered: 7/73(03)  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if							<del></del> -, -		<del> = ·</del>			<del>                                     </del>	+-		+
OTHER*(Including:in:this:order:Author: Title: Periodical:Name: Date: Pertinent: Pages: etc.)  7 YR GALLIARD ET AL., J. BIOL. CHEM., 241:5806-5812 (19660  ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989)  AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982)  BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  7 W 7 2 - Date Considered: 7 /23(03)  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if					•										
OilhER*(Including in this order Author; Title: Periodical Name: Date: Pertinent Pages etc.)  7 YR GALLIARD ET AL., J. BIOL. CHEM., 241:5806-5812 (19660  7 ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989)  8 AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982)  8 BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  8 CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  9 DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  7 M CL -  Date Considered: 7/23(03)  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		_				+		•	<del>:</del>			ļ	┼—	<del> </del>	╀
YR GALLIARD ET AL., J. BIOL. CHEM., 241:5806-5812 (19660  ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989)  AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982)  BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  7 1/2 - Date Considered: 7/23(03)  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if	OTHERM		houndhis order	Tibor.	Tilles	Darios	ical Name	L Note	Portings	O Danas ana Nala	m traigeara La Lepas		+-	<del> </del>	十
ZR GOULD ET AL., PROC. NATL. ACAD. SCI., USA, 86:1934-1938 (1989)  AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982)  BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  7 1/23(03)  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if									e; <u>*</u> r_eiunen	<b>Greages</b> 漢etcり疑惑と		1			
AAR GREENWOOD ET AL., CAN. J. BOT., 60:1751-1760 (1982)  BBR GUNSTONE ET AL., THE LIPID HANDBOOK, CHAPMAN AND HALL, LONDON, CHAPTERS 1.9, PP 19-20 AND 3.3.5, PP 57-58 (1986)  CCR HOWLING ET AL., BIOCHEM BIOPHYS. ACTA, 260:10-19 (1972)  DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  Date Considered: 7/23(03)  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if	1	+	<del>                                     </del>						38 (1989)		<del></del>		+-	<del> </del>	t
19-20 AND 3.3.5, PP 57-58 (1986)		+	<del></del>							<del></del>		-	+-	<del>                                     </del>	†
DDR HUYUH ET AL., DNA CLONING, VOL. 1: A PRACTICAL APPROACH, (ED) D.M. GLOVER, IRL PRESS, WASHINGTON DC, PP 49-77 (1985)  Examiner  7 1/23(03)  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		BBR					OK, CHAPM	IAN AN	ID HALL, LOI	NDON, CHAPTERS	1.9, PP				
PRESS, WASHINGTON DC, PP 49-77 (1985)   Examiner   Press, Washington DC, PP 49-77 (1985)   Date Considered: 7/23(03)   *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		CCR	HOWLING ET AL.,	BIOCHE	м вю	PHYS. A	ACTA, 260:1	0-19 (1	972)				Ŀ		
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if	[	DDR	PRESS, WASHING					AL APP	~						L
= " J TOT DIE MONTH CONTROL OF THE C	Examiner														
	1											w line thi	ough	citation	if

FORM PT	O-1449 Departi	9 (modified) ment of Commerc	æ					Atty. Dkt. No.	M# IX	in the second		Client	Ref:		
(PW FORI	и РАТ	-1449)											5		
Paten	t and 1	Frademark Office								, 55%. 300 km					
										100	No.	Sta.	i.he-	era e e e e	a figure
									275564						
INFORM BY APP		)N DISCLOSU NT	IRE ST	ATE	MENT			Applicant	: SOMERVILLE	et al.					
								Appln. No	o.: not assigned						
	•							Filing Dat	te: June 21, 2001				_		
Date: Jun	e 21,	2001	Page	4	of	10	7		r. E. McElwain	Gro	up A	rt U	nit: 1	649	
	-	DOCUMENTS:			e de la compa				AND REAL PROPERTY.	rijet			2,5	E STEER	
Examiner		Document	And section	Date	usersam asum bas	Name		D H. Striffer Berlinberganger sein	ari da ili (di Tariga Intiglia da Inggara ya manangani ya masani a muza ma	Clas		Sub	in a maintenant ka	Filing	Senior Services
s Initials*		Number		1	YYYY		Name	of First Inv	ventor)		-	Class	5	Date (if approp	riate
T T T T T T T T T T T T T T T T T T T	AR														
	BR														
	CR														
	DR														
	ER		<del></del>	<u> </u>		<u> </u>									
	FR	<u> </u>		<u> </u>											
	GR														
	HR					<u> </u>									
	IR			l		<u> </u>			·	<u> </u>					
	JR								· · · · · · · · · · · · · · · ·						
	KR	•												<u></u>	
	LR						`								
	MR			<u> </u>								. <u>.</u> .		<u> </u>	
	NR									<u> </u>				<u> </u>	
FOREIGN	I PAT	ENT DOCUME	NTS:						到快速车多数		Engl			Translat	ion
		Document	Date		Coun	try	Inve	ntor Name			ADSt	ract		Readily Available	e
		Number	MM/Y	YYY							-			<u> </u>	
	<del> </del>	·			<u> </u>						Encl	osed	No	Enclose	No
	OR	· · · · · · · · · · · · · · · · · · ·			╂						<b>├</b>		<u> </u>	<del> </del>	┼
<del></del>	PR QR	<del>                                     </del>	+		1	····	+-				$\vdash$		-	<del> </del>	+
	RR													t	+
	SR														
	TR_		<u>-  </u> -			·	1	<del></del>			↓			<u> </u>	↓_
	UR VR		+		<del>                                     </del>		+	*			├		<del> </del>	<del> </del>	+
	WR		<u> </u>		1		1			-	<del>                                     </del>		<del>                                     </del>	<b> </b>	十
	XR														
OTHER (	nclud	inglin this order	Author	Title:	Reriod	ical Name	e Date	Pertinen	t Pages, etc.)						T
En	YR	IBA ET AL., J. BIC	L. CHEM	., 268:	24099-2	4105 (1993)	)				]				
	ZR	JAMES ET AL., B	OCHEM.	J., 95:	448-452	(1965)		_							Π
	AAR	KEARNS ET AL.,	ARCH. BI	OCHE	M. BIOP	HYS., 284:4	431-436	(1991)	,						
	BBR	KNUZTON ET AL.	, PROC.	NATL.	ACAD. S	CI. USA, 8	9:2624-	2628 (1992)			•				$\mathbb{L}$
	CCR	KOK ET AL., J. BI	OL. CHE	VI., 264	:5435-54	141 (1989)									
	DDR	KONEZ ET AL., M	OL. GEN	GENE	T., 204:	383-396 (19	986)								
Examiner	7	7 Migh						Date Con	sidered: 7/2)	603					
EXAMIN									ce with MPEP § 609	). Dra	w line	e thro	ough	citation	if
not in confe	rman	ce and not consid	ered. Inc	de c	opy of	this form w	vith nex	t communic	cation to Applicant.						

To: U.S. D	epartr 1 PAT-	9 (modified) ment of Commerce -1449) Frademark Office	3					Atty. Dkt. No.	M# 150 E515 275564	To the state of th		N. I.		
INFORMA		ON DISCLOSUI NT	RE ST	ATE	WENT	1		Applicant	: SOMERVILLE	et al.				
								Appln. No	o.: not assigned				<del>- ·</del> .	
								<u> </u>	te: June 21, 2001					
Date: June	<b>≥ 21</b> , '	2001	Page	5	of	10	7		: E. McElwain	Gro	up Art l	Jnit '	1649	
U.S. PATE	NT	DOCUMENTS :			2/4							5		355
Examiner's Initials*		Document Number		Date MM/\	YYYY	Name (Family N	Name	of First Inv	ventor)	Class	s Sub Cla		Filing Date (if approp	priate)
	AR	<u> </u>		—		<del></del>				↓				
	BR	<del> </del>		<del> </del>		<del> </del>				↓			<b></b>	
	CR	<del> </del>		<del> </del>		<del> </del>				<del> </del>			<del> </del>	
<u> </u>	DR	<del> </del>		┼		<del> </del>				₩			┼	
	ER FR	<del>                                     </del>		<del> </del>		<del> </del>				┼──	-		+	_
	GR	<del>                                     </del>		<del>                                     </del>		<del>                                     </del>				╁			+	
	HR		<del></del> -	+		<del> </del>	-		· · · · · · · · · · · · · · · · · · ·	<del> </del>	_		+	
-	IR	1		<del>                                     </del>		†	~	· · · · · · · · · · · · · · · · · · ·		†	_		+	
	JR	1							<del></del>	1	$\neg$		<del>                                     </del>	
	KR			1		<u> </u>				<del>                                     </del>			†	
	LR									1			1	
	MR													
	NR			<u> </u>		<u> </u>								
FOREIGN	PAT	ENT DOCUMEN	ŢS				N ARE	en altre			English		Translat	
		Document Number	Date MM/Y	<b>Y</b> YY	Coun	try	Inver	ntor Name			Abstract Enclosed		Readily Availabl Enclose	le
	OR	<del> </del>	+		+-		+				Eliciose	1 140	EIIGUSG	170
	PR		1											上
	QR	<del> </del>	┼—		<del> </del>						<u> </u>		Ţ <u> </u>	I
	RR SR	<del>                                     </del>	+-		+		┼──					+-	+	+-
	TR											士		1
	UR	ļ	┼		<del> </del>		<b>—</b> —					T		Ţ
	VR WR	<del> </del>	+		+		<del>                                     </del>					+		╀
	XR				匸							+	+	+
OTHER (In	icludi	nglin this order/	Author	Tille,	Period	ical Name	Date	: Pertinen	(Pages (etc.)	ij <b>s</b> i		T	1	o
Em	YR	KREN ET AL., EXP	PERENTI	IA, 41:14	476-147	77 (1985)							<u>.                                    </u>	
	<del>                                     </del>	MIGUEL ET AL., J.												I
	<del></del>	MOREAU ET AL., F												1_
	<del>                                     </del>	MORRIS, BIOCHEN					311-31	5 (1967) ———	<u> </u>		ļ	╄	ļ	ــــــــــــــــــــــــــــــــــــــ
		MORRIS, BIOCHEN	<del></del>			<del></del>						—	<b>↓</b>	╄
Examiner	DUR	MORRIS ET AL., BI	UCHEM	J., 100	0:290-3	00 (1966)			· · · · - /			<u> </u>	<u> </u>	<u> </u>
*EXAMINE	( (		neidore	d whe	ther or	not oitatio		Date Cons	sidered: マクラ ce with MPEP § 609					
		e and not conside	red. Inc	a, whe	opy of	this form w	ith nex	t communic	cation to Applicant.	. Urav	w line th	rougn	citation	11

FORM PTO			7					Atty.	M#.		Clie	nt Ref		: ان ان ا
(PW FORM		nent of Commerce						Dkt. No.			15.0	ranger Ranger		1 H2 1 H
		rademark-Office												
								1	275564	of width stangers	- 1731 100-12		Character and Control of Control	. 12. 0 =
INFORM	ATIC	N DISCLOSU	RE ST	ATE	MENT			Applicant	: SOMERVILLE	et al.				
BY APPL	ICA	NT						A = = 1 = A1 =					<u> </u>	
								<del></del>	o.: not assigned	·····				
Date: June	21	2001 .	Page	6	of	10	7		e: June 21, 2001 : E. McElwain		up Art	Unit	1649	
		DOCUMENTS:						CAMINIE	Solonia di	1010 1115		<b>多</b> 五海	HIGH S	1
Examiner	IN DEL	Document		Date		Name				Clas		h	Filing	
S	1	Number			; <b>Y</b> YYY		Name	of First Inv	ventor)	Cias	Cla		Date	
Initials*		, tumber				(, a,,,,,,	riamo	01111361111	, c.n.o.,				(if approp	riate)
	AR					T .	-	<del></del>						
	BR				-			·						
	CR									1				
	DR													
	ER							_						
	FR													
	GR									T				
	HR													
	IR				_					1				
	JR													
	KR													
	LR								-					
	MR													
	NR													
FOREIGN	PAT	ENT DOCUMEN	TS:								English	١,	Translat	tion
		Document Number	Date MM/Y		Coun		Inve	ntor Name			Abstrac	Ħ.	Readily Availabl	
		Indiliber		• • •							Enclose	ed No	Enclose	No
	OR			_										$\bot$
	PR	<del> </del>			<del>                                     </del>	<del> </del>	+				-	+	-	+-
	QR RR	· · · · · · · · · · · · · · · · · · ·			<del> </del>	-	+				<del> </del>	+	<del> </del>	+
	SR													$\dagger$
	TR													L
<del></del>	UR_			<del></del>	-		+					-	<u> </u>	┼
	VR WR		-		╁	<del></del>	+	<del></del>		-		-		╀╌
	XR				<del> </del>								<del> </del>	+
OTHER:(In		nglin this order/	uthor	Title	Period	ical Nam	e. Dat	e Pertinen	t Pages (etc.)		,.		1.	Ť
EAR	YR	NEWMAN ET AL., I					* ************************************	man ( * 12 p. 2011) and Impute ( ) buy ( ) de	And the second s					ı
	ZR	OKULEY ET AL., P	LANT C	ELL, 6	147-158	(1994)				-				$\top$
	AAR	OOMS ET AL., PLA	SMID, 7	1:15-29	(1982)								<b>—</b> —	T
	BBR	PANACCIONE ET	AL., GEN	VE, 86:	163-170	(1990)	-						1	T
	CCR	PRASAD ET AL., J.	AM. OI	L CHE	M. SOC.	, 64:1424-1	427 (19	187)					1	Π
em	DDR	PUISSANT ET AL.,	BIOTEC	HNIQ	UES, 8:1	48-149 (19	90)						1	Γ
Examiner	9:	mel-			"			Date Con	sidered: 7/2	303	3			
*EXAMINE	R:	Initial if citation co							ce with MPEP § 60	9. Dra		hrougi	citation	if
not in confo	mano	e and not conside	red. Inc	dude o	copy of	this form v	vith ne	xt communic	cation to Applicant	·				

INFORMATION DISCLOSURE STATEMENT BY APPLICANT  Applicant: SOMERVILLE et al.  Applicant: Some applicant et al.  Applicant: So	To: U.	S. DO	eparti PAT	9 (modified) ment of Commerc -1449) rademark Office	e		•			Atty. Dkt. No.	M# 3 275564		Clien	Ref		
Appin. No.: not assigned Fing Date: June 21, 2001 Page 7 of 10 Examiner File Document Document Number MM/YYYY (Family Name of First Inventor)  Name Number MM/YYYY (Family Name of First Inventor)  Class. Sub Class Oct. Class Sub Date other page of depreparate of dependents of dependents of dependents oct. Oct. Oct. Oct. Oct. Oct. Oct. Oct. O					RE ST	ATE	MENT			Applicant	: SOMERVILLE	et al.				
Date: June 21, 2001 Pase 7 of 10 Examiner: E. McElwain Group Art Unit: 1649 B/StiftATE:NT/DOCUMENTS: State 11333				•••						Appin, No	o.: not assigned					
Date: June 21, 2001 Page 7 of 10 Examiner: E. McElwain Group Art Unit: 1649  USS PARTENT DOCUMENTS  AR  BR  CR  OR  OR  FR  GR  HR  UR  UR  UR  UR  UR  UR  UR  UR  U																
Examiner Number MM/YYYY (Family Name of First Inventor) Class, Sub Class Date (if appropriate initials*  AR	Date:	June	21,	2001	Page	7	of	10	٦			Gro	up Art U	nit: 1	649	
Examiner Number Date MM/YYYY (Family Name of First Inventor)  Date MM/YYYY (Family Name of First Inventor)  AR  BR  CR  CR  DR  FR  FR  GR  HR  IR  IR  IR  IR  IR  IR  IR  IR  I						<b>17</b> /0/2			<b>M</b>							n Co
BR CR DR DR ER FR GR GR HR IR JR JR JR KR LR LR LR MR NR IR Document Number Date Number Date Number Date Number Date Number Document Number Date Number Number Date Number Dat	Examii s	ner		Document	er en	Date			Name	of First Inv	rentor)	Clas		S	Date	nate
CR DR ER FR GR HR IR IR JR JR KR LR MR NR COCUMENTS  COUNTY Inventor Name  EOREIGN FATENTI DOCUMENTS  COUNTY Inventor Name  Abstract  Readily Available  Enclosed No Enclose No Readily Available  Enclosed No Readily Availabl	<b></b>		AR	<u> </u>		ļ									<del> </del>	
DR ER FR GR GR HR IR JR KR LR LR MR NR NR EOREIGN PATENT DOCUMENTS  Country Inventor Name  Enclosed No Enclose No No			<del>                                     </del>			<del>                                     </del>		<u> </u>			· · · · · · · · · · · · · · · · · · ·	ļ			↓	
ER  FR  GR  HR  IR  IR  JR  KR  LR  MR  NR  EOREIGN PATENT DOCUMENTS  Document Number MM/YYY  Number MM/YYY  Country Inventor Name  Eoreich Patent Document Number MM/YYY  Readily Available  Enclosed No Enclose			<del>                                     </del>			<del> </del>		<del> </del>		<del></del>	<del></del>	<u> </u>			<b></b>	
FR GR GR HR IR	ļ		<del></del>			<del> </del>		<u> </u>				<del> </del>			┼	
GR HR IR IR JR KR KR LR MR NR EOREIGNIPATENT DOCUMENTS:    Document   Date   MM//YYY   Inventor Name   English   Abstract   Abstract			<del>                                     </del>			<del> </del>		ł — — —			<del></del>	<del> </del> -			┼	
HR  IR  IR  JR  KR  LR  LR  MR  NR  EOREIGN PATENT DOCUMENTS  Document Number			<del></del>			<del>                                     </del>						<del> </del>	<del></del>		+	
IR  JR  JR  KR  LR  MR  NR  NR  EOREIGN PATENT DOCUMENTS  Document Number	<b></b>		┰			<del>                                     </del>		<u> </u>			· ·	├			╂	
JR   KR   LR   LR   LR   LR   LR   LR   L	<u> </u>	-	_		· · · · · · · · · · · · · · · · · · ·	<del> </del>						├			<del>                                     </del>	
KR  LR  MR  NR  EOREIGN PATENT DOCUMENTS:  Document Date MM/YYYY  MM/YYYY  Country Inventor Name  Enclosed No Enclose No	<del></del>		_		<del></del>	<del>                                     </del>		<del> </del>				<u> </u>			<del>                                     </del>	
LR  MR  NR  Document Date Number Country Inventor Name    Document Number   Date Numbe			-			<del> </del>		<del> </del>			<del></del>	<del>                                     </del>			┪	
MR NR  EOREIGN PATENT DOCUMENTS  Document Number Date MM/YYYY  Document Number MM/YYYY  Inventor Name Enclosed No Enclose No Enclosed No Enclose No Enclos						<del>                                     </del>		<del> </del>			<u></u>	<del> </del>		_	<del> </del>	
NR  EOREIGNI PATENT DOCUMENTS  Document Number Date MM/YYYY Country Inventor Name Inventor Name  Document Number Date MM/YYYY Inventor Name  OR  PR  OR  OR  RR  SR  TR  UR  VR  WR  XR  OTHER/(Including) in this order Author, Title: Periodical Name (Date) Rettinent (Pages: etc.)  WR  ABABROOK ET AL., MOLECULAR CLONING: A LABORATORY MANUAL, 2 <sup>ND</sup> ED., COLD SPRING HARBOR LABORATORY PRESS (1989)  ZR SCHMIDT ET AL., AMERICAN SOCIETY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993)  AAR SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2 <sup>ND</sup> ED., PP 29-47  BBR SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR SUZUKI ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if				<del> </del>				<del> </del>				<del>                                     </del>	_+_		<del> </del>	
EOREIGN PATENT DOCUMENTS  Document Number  Date MM/YYYY  Inventor Name  Document Number  Date MM/YYYY  Enclosed No Enclose No Enclos						<del>                                     </del>				<del></del>	·	<del> </del>			<del> </del>	
Document Number  Date MM/YYYY  Country  Inventor Name  Abstract  Readily Available  Enclosed No Enclose No Enc	EODE	ĈN			ITC		ne di						English		Translat	ion
OR PR OR				Document	Date		Coun	itry	Inver	ntor Name				**	Readily	•
PR OR OR OR RR RR INDICATE OF THE PROPERTY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993)  AAR SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2ND ED., PP 29-47  BBR SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  Date Considered: 7/2x/3  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if						_							Enclosed	No	Enclose	No
OR RR RR SR SR UR UR VR WR AR SMBROOK ET AL., MOLECULAR CLONING: A LABORATORY MANUAL, 2ND ED., COLD SPRING HARBOR LABORATORY PRESS (1989) ZR SCHMIDT ET AL., AMERICAN SOCIETY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993) ARR SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2ND ED., PP 29-47 BBR SMITH ET AL., BIOCHEM. J., 287:141-144 (1992) CCR SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991) DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  THE DET CONSIDERED STANDARD					1				<del> </del>							$\vdash$
RR SR TR UR UR VR WR XR OTHER/(Including in this/order/Author, Title) Periodical Name+Date*Pertinent/Pages*etc*)  YR SAMBROOK ET AL., MOLECULAR CLONING: A LABORATORY MANUAL, 2ND ED., COLO SPRING HARBOR LABORATORY PRESS (1989)  ZR SCHMIDT ET AL., AMERICAN SOCIETY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993)  AAR SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2ND ED., PP 29-47  BBR SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  THE DATE DATE DATE OF THE PROPERTY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993)  Date Considered: 7/23/93  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if					1				┼					<del> </del>	<del> </del>	+
TR UR UR VR WR XR  OTHER*(Including in this order Author, Title: Periodical Name+Date*Pertinent Pages :etc.)  YR SAMBROOK ET AL., MOLECULAR CLONING: A LABORATORY MANUAL, 2ND ED., COLD SPRING HARBOR LABORATORY PRESS (1989)  ZR SCHMIDT ET AL., AMERICAN SOCIETY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993)  AAR SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2ND ED., PP 29-47  BBR SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if					†				+	•				+	<del> </del>	十
UR  VR  WR  WR  AR  OTHER*(Including in this order Author, Tittle Renodical Name Date Rentinent Rages; etc.)  YR  SAMBROOK ET AL., MOLECULAR CLONING: A LABORATORY MANUAL, 2ND ED., COLD SPRING HARBOR  LABORATORY PRESS (1989)  ZR  SCHMIDT ET AL., AMERICAN SOCIETY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993)  AAR  SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2ND ED., PP 29-47  BBR  SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR  SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR  THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  This if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if			SR													
VR WR XR  OTHER*(Including in this; order; Author; Tittle; Periodical: Name; Date; Pertinent; Pages; etc.)  YR SAMBROOK ET AL., Molecular Cloning: A Laboratory Manual., 2ND ED., Cold Spring Harbor Laboratory Press (1989)  ZR SCHMIDT ET AL., AMERICAN SOCIETY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993)  AAR SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2ND ED., PP 29-47  BBR SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  THELE  Date Considered: 7/27(03)  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if									ļ						<del> </del>	+-
WR  XR  Office (Including in this order Author, Title Periodical Name Date Pertinent Pages; etc.)  YR  SAMBROOK ET AL., MOLECULAR CLONING: A LABORATORY MANUAL, 2ND ED., COLD SPRING HARBOR LABORATORY PRESS (1989)  ZR  SCHMIDT ET AL., AMERICAN SOCIETY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993)  AAR  SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2ND ED., PP 29-47  BBR  SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR  SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR  THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  This is a conformance with MPEP § 609. Draw line through citation if				<del>                                     </del>	+ -		<del> </del>		+		<del>-  </del>		ļ_ <u>.</u>	$\vdash$	<del> </del>	+
XR					<del> </del>		<del> </del>		+						<del>                                     </del>	╁
YR SAMBROOK ET AL., MOLECULAR CLONING: A LABORATORY MANUAL, 2ND ED., COLD SPRING HARBOR  ZR SCHMIDT ET AL., AMERICAN SOCIETY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993)  AAR SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2ND ED., PP 29-47  BBR SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  THUSE  Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if			XR				1					410.00				
LABORATORY PRESS (1989)  ZR SCHMIDT ET AL., AMERICAN SOCIETY OF PLANT PHYSIOLOGISTS, PP. 40-49 (1993)  AAR SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2 <sup>ND</sup> ED., PP 29-47  BBR SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  THUSE  Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if	OTHER	₹(In	clud	ng in this order.	Author,	Title	Period	ical Name	e Date	Pertinen	t(Pagesnetc.)					Τ
AAR SMITH, FATTY ACIDS, PRYDE E.H., ED., AMERICAN OIL CHEMISTS SOCIETY CHAMPAIGN, 2ND ED., PP 29-47  BBR SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if	2:	2	YR			AR CLC	ONING: A	LABORATOR	RY MANI	JAL, 2 <sup>ND</sup> ED.,	COLD SPRING HARBO	R				
BBR SMITH ET AL., BIOCHEM. J., 287:141-144 (1992)  CCR SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  This in citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if										·						
CCR SUZUKI ET AL., J. BACTERIOL., 173:1690-1695 (1991)  DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if				<del></del>					EMISTS	SOCIETY CH	AMPAIGN, 2 <sup>ND</sup> ED., PP	29-47				Ĺ
DDR THIEDE ET AL., J. BIOL. CHEM., 261:13230-13235 (1986)  Examiner  This location considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if	- 1			<del></del>												
Examiner 57 MEL Date Considered: 7/2×03 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if	1			<del></del>										<u>L</u>		L
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if	- 1		DDR	THIEDE ET AL., J.	BIOL. CI	HEM., 2	261:132:	30-13235 (1							<u> </u>	
The state of the s			2				,									
												. Dra	w line thr	ough	citation	if

(PW FORM	epartr PAT-	ment of Commerc	e					Atty. Dkt. No.	N# 275564				lient F			が、対対に対する
INFORMA		N DISCLOSU	RE ST	ATE	MENT			Applicant:		RVILLE	et al.	1_				<b>—</b> .—
								Appln. No	.: not as	signed						
					_	<del></del>	٦	Filing Date								
Date: June			Page	8	of	10	11/1/17/17/17/17/17/17/17/17/17/17/17/17	Examiner:				up A				201000
	NIKU	OCUMENTS				T										(B)
Examiner's Initials*		Document Number		Date MM/	; ***** ———	Name (Family N	Name	of First Inv	entor)		Clas		Sub Class		Filing Date (if approp	oriate
	AR			<u> </u>		<u> </u>					ļ					
	BR	ļ		<u> </u>		ļ						_				
	CR			<u> </u>		ļ				<del> </del>	-				<u> </u>	
	DR ER			┼		1				-	┼	-+			<del></del>	
	FR			<del> </del> -		<u>.                                    </u>					+	-+				
<u> </u>	GR			<del> </del>		<del> </del>					+	-				
	HR			<del>                                     </del>	<del></del>	<u> </u>					<b>†</b>					
	IR			1												
	JR															
	KR															
	LR			ļ		<u> </u>					<del>                                     </del>			-	<u> </u>	
	MR			<u> </u>		<b></b>					ļ					
differ distance 85045000	NR		na nga wasana nga sa	ANY PIKAT	ali se imbezer		1912-19592	azoras denombra del		No ci dali Englisation	osica scare in	1				
EOREIGN	PAI	ENT DOCUMEN Document Number	Date MM/Y		Coun		1	ntor Name				Engli Abstr			Translat Readily Available	
				_						-		Enclo	sed	No	Enclose	No
	OR PR		+		-		+		_			-	$\dashv$			+
	OR											<u> </u>	_			士
	RR		ļ <u>.</u>										$\Box$			Ţ
	SR_ TR	<del> </del>	+		+		+			<del></del>		-	$\dashv$			+
	UR							-								$\pm$
	VR		ļ										$\Box$			oxdapsilon
	WR XR		-		+							├	$\dashv$			┿
OTHER/(I		ng in this order.	Author	Title	Period	ical Name	i nai	Pedinent	Panas	eich ein						┿
タレン	YR	VAN DE LOO ET AL. 126 (1993)														
	ZR	VAN DE LOO ET AL.	PLANT P	HYSIOI	, 105;443	3-444 (1994)							$\neg$			T
	AAR	VON HEIJNE, J. MOL	BIOL., 18	34:99-10	)5 (1985)											Ι
	_	YADAV ET AL., PL				<del></del>										
		CARLSON ET AL.,					42 (199	00)								L
	DDR	JONES ET AL., TR	ASGENI	C RES	1:285-	297 (1992)		T				<u></u>				<u></u>
Examiner	7	7 MEL						Date Cons			236					
*EXAMINE not in confo		Initial if citation come and not consider										w line	throu	ugh	citation	IŤ

Patent and Trademark Office   Page   Patent and Trademark Office   Page   Patent and Trademark Office   Page   P	FORM PTO			7					Atty.	M#		Client	Ref.		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT  Page 9 of 10  Date: June 21, 2001 Page 9 of 10  SFATENI DOCUMENTS  Examiner Initials'  R  Document Number MM/YYYY (Family Name of First Inventor)  OR  OR  OR  OR  OR  OR  OR  OR  OR  O	1 -	•		•					Okt. No.				1.		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT  Page 9 of 10  Date: June 21, 2001 Page 9 of 10  SFATENI DOCUMENTS  Examiner Initials'  R  Document Number MM/YYYY (Family Name of First Inventor)  OR  OR  OR  OR  OR  OR  OR  OR  OR  O								•							2.1
INFORMATION DISCLOSURE STATEMENT BY APPLICANT  Applicant: SOMERVILLE et al.  Applicant: Applicant: SoMERVILLE et al.  Applicant: Applicant: Applicant et al.  Applicant: Applicant et al.  Applicant: Applicant et al.	Patent	ano i	rademark Office												
INFORMATION DISCLOSURE STATEMENT BY APPLICANT  Applicant: SOMERVILLE et al.  Applicant: Somer al.  Examiner: E. McElwain: Group Art Unit: 1649  Class Sub Class Sub Class  Class Sub Class Sub Class Sub Class  (*appropriate)  Class Sub Cl											intlegge.	Tables Control	to all the	- militaring and the co	
BY APPLICANT  Appln. No.: not assigned Filing Date: June 21, 2001  Examiner E. McElwain  Document Number  Document Number Number  Document Number  Document Number Number Number  Document Number	INFORM	<b>.</b> TIO	N DICCI OCUI	DE CT	ATE	MENT			Applicant	<del></del>	at al				
Appin. No.: not assigned Filing Date: June 21, 2001  Page 9 of 10  SPATENTIA DOCUMENTS   Marrier   Marrier				KE 31.	AIE	MENI			Applicant	. SOMERVILLE &	zt all.				
Page   9   of   10   Examiner E. McElwain   Group Art Unit: 1649	BY APPL	ICAI	N I						<del></del>	<del></del>	-				
Date   Lune 21, 2001   Page   9   of   10															
Examiner S Number MM/YYYY (Family Name of First Inventor)  Class Sub Class Filing Date (Family Name of First Inventor)  Class Sub Class Filing Date (Initials* Number MM/YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	ŀ					_		,							
Examiner Number Number MMYYYY (Family Name of First Inventor)  Date (Initials* Number Number MMYYYY (Family Name of First Inventor)  AR Number MMYYYY (Family Name of First Inventor)  AR Name (Family Na	Date: June	21,	2001				10	<u> </u>	Examiner	: E. McElwain					
Examiner Number Number MMYYYY (Family Name of First Inventor)  Date (Initials* Number Number MMYYYY (Family Name of First Inventor)  AR Number MMYYYY (Family Name of First Inventor)  AR Name (Family Na	U.S. PATE	ŇŦĊ	OCUMENTS								\$ <b>3</b> 10.		T.T.	Parish.	
S   Number   MM/YYYY   (Family Name of First Inventor)   Class   Date (tappropriate)												_			
Initials*	s .	l	Number		MM/	YYYY	(Family N	lame (	of First Inv	rentor)		Clas	s		
BR CR DR ER ER FR GR GR HR IR JR JR LR LR LR MR NR NR FOREIGN PATENT:DOCUMENTS:  Document Number  MM/YYYY  Country Inventor Name  Foreign Patent:Document Number  Document Number  Document Number  MM/YYYY  Country Inventor Name  Foreign Patent:Document Number  Abstract  Readily Available  Enclosed No Enclose No PR RR SR	Initials*						ľ ,			•				(if approp	riate)
CR DR DR ER FR GR GR HR IR JR JR KR LR LR MR NR FOREIGN PATIENT DOCUMENTS MM/YYYY MM/YYY MM/YYYY  County Inventor Name  Abstract  Abstract  Abstract  Acadity Available  Enclosed No Enclose No RR RR GR RR JR		AR													
CR DR DR ER FR GR GR HR IR JR JR KR LR LR MR NR FOREIGN PATIENT DOCUMENTS MM/YYYY MM/YYY MM/YYYY  County Inventor Name  Abstract  Abstract  Abstract  Acadity Available  Enclosed No Enclose No RR RR GR RR JR		<del>                                     </del>			1						<u> </u>			1	
DR ER FR GR GR HR IR		-			<del>                                     </del>		<del>                                     </del>			· · · · .					
ER FR GR GR HR IR	<u> </u>				<del>                                     </del>						<del>                                     </del>			<del>                                     </del>	
FR GR GR HR IR		<del></del>					<u>.</u>				<del> </del>			<u> </u>	
GR HR HR IR JR JR KR KR LR KR MR NR NR SEARLY Document Number MM/YYYY Number MM/YYYY Number MM/YYYY Number MM/YYYY Number Number Number MM/YYYY Number Numbe			·		<del>                                     </del>		-				<del> </del>			<del>                                     </del>	
HR  IR  IR  IR  IR  IR  IR  IR  IR  IR		<del></del>					<u> </u>		<del></del>		<del> </del>			<b>.</b>	
R					<del> </del>		<del> </del>			<del></del>				<u> </u>	
JR   KR   KR   KR   KR   KR   KR   KR							<u> </u>							<b> </b>	
KR LR LR MR NR NR Document Number Date MM/YYYY MM/YYYY  Country Inventor Name  English Abstract Readily Available  Enclosed No Enclosed No Enclose No		IR			ļ		<b> </b>				<u> </u>				
LR  MR  NR  R  COUNTY  Inventor Name  English Abstract  Abstract  English Abstract  Readily Available  Enclosed No Enclose No  OR  OR  OR  RR  SR  ITR  UR  UR  WR  WR  VR  WR  WR  VR  WR  WR  VR  WR  W		JR	<u> </u>				<u> </u>			<u> </u>	<u> </u>				
MR NR  Document Number  Date MM/YYYY  Country Inventor Name  Enclosed No Enclose No Encl		KR								······································	<u> </u>			ļ	
FOREIGN PATIENT DOCUMENTS  Document Number  Date MM/YYYY  Inventor Name  English Abstract  Abstract  Enclosed No Enclose		LR			ļ						<u> </u>				
FOREIGN PATENTI DOCUMENTS  Document Number  Date MM/YYYY  Number  Date MM/YYYY  Inventor Name  Enclosed No Enclose No Enc		MR				_					<u> </u>				
Document Number   Date   MM/YYYY   Country   Inventor Name   Abstract   Readily Available										1, 2 a 10 a		_			
Document Number   Date   MM/YYYY   Country   Inventor Name   Abstract   Readily Available	FOREIGN	PAT	ENT DOCUMEN	ITS.			WALLEY !					English		Translat	ion
Number MM/YYYY  Enclosed No Enclose No  OR  PR  OR  OR  RR  SR  SR  UR  UR  VR  WR  XR  OITHER((Including) in this order Author—stitle Renodical Name Date Rentinent) Rages letc.)  FM YR MURRAY ET AL., NUCL. ACIDS RES., 8.4321-4325 (1980)  FM ZR  VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR  BBR  CCR  ODR  Examiner FAMILE: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if	22-7-8-12-12-12-12-12-12-12-12-12-12-12-12-12-			1					ntor Name			Abstract			
OR PR OR OR RR SR ITR UR VR WR XR  OTHER((Including in) this order, Author, Title : Periodical Name Date : Pertinent; Pages; etc.)  FM YR MURRAY ET AL., NUCL ACIDS RES., 8:4321-4325 (1980)  FM ZR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR BBR CCR DDR  Examiner FM CL Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if			Number	MM/Y	YYY		-,				•			Availabi	В
OR PR OR OR RR SR ITR UR VR WR XR  OTHER((Including in) this order, Author, Title : Periodical Name Date : Pertinent; Pages; etc.)  FM YR MURRAY ET AL., NUCL ACIDS RES., 8:4321-4325 (1980)  FM ZR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR BBR CCR DDR  Examiner FM CL Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if								1				Enclosed	ΙNο	Enclose	No
PR OR OR OR RR SR IR UR VR WR XR  OTHER((Including), in), this, jorder, Author, flittle Periodical, Name: Date Pertinent, Pages (etc.))  FM YR MURRAY ET AL., NUCL ACIDS RES., 8:4321-4325 (1980)  FM ZR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:5743-6747 (1995)  AAR BBR CCR DDR  Examiner FM TL Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		OR		<del>† -</del>		1	,						+		$\vdash$
OR RR SR SR TR UR UR VR WR KR VR		I													
SR IR UR UR VR WR XR  OTHERs(Including; in, this; order, Author, Tittle, Periodical Name, Date, Pertinent, Pages, etc.)  YR WR XR  VR VR WR XR  VR WR XR  VR MURRAY ET AL., NUCL. ACIDS RES., 8:4321-4325 (1980)  FM ZR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR BBR CCR CCR DDR  Examiner FM TL  Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if															
TR UR UR VR WR XR  OTHER:(Including;iin;this;order, Author, 1;itle; Periodical; Name; Date; Pentinent; Pages; etc.)  FM YR MURRAY ET AL., NUCL. ACIDS RES., 8:4321-4325 (1980)  FM ZR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR BBR CCR DDR  Examiner  FAMILE: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if			ļ	<del> </del>		<del> </del>	- ,				· -	_	₩		↓_
UR VR WR WR XR  OITHER((Including inithis order, Author—Title, Periodical Name, Date, Pertinent, Pages, etc.))  YR MURRAY ET AL., NUCL. ACIDS RES., 8:4321-4325 (1980)  YR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR BBR CCR DDR  Examiner  Examiner  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		1	·	-		<del> </del>	•	-	<del></del>				┼	<del></del>	┼
VR WR XR  OJTHER:(Including:inithis:order:Author-Tittle:Periodical Name: Date:Pertinent:Pages:(etc.):  YR WRRAY ET AL., NUCL. ACIDS RES., 8:4321-4325 (1980)  YR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR BBR CCR DDR  Examiner  FT M-CL  Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if			<del> </del>	1		<del>                                     </del>		-			· ·		+-		╫
WR XR  OTHER(Including in this order Author, Title Periodical Name Date Pertinent Pages etc.)  YR MURRAY ET AL., NUCL. ACIDS RES., 8:4321-4325 (1980)  YR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR  BBR  CCR  DDR  Examiner  FTM CL  Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if				<del> </del>		1							$\vdash$	<b>†</b>	$\vdash$
OTHER (Including in this order Author, Title Periodical Name Date Pertinent Pages (etc.)  YR MURRAY ET AL., NUCL. ACIDS RES., 8:4321-4325 (1980)  YR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR  BBR  CCR  DDR  Examiner FFM-U-  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if				1		1							T		
YR MURRAY ET AL., NUCL. ACIDS RES., 8:4321-4325 (1980)  YA ZR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR  BBR  CCR  DDR  Examiner F7M-U  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		XR_													
YR MURRAY ET AL., NUCL. ACIDS RES., 8:4321-4325 (1980)  YA ZR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR  BBR  CCR  DDR  Examiner F7M-U  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if	OTHER (In	cludi	ng in this order.	Author-	Title	Reriod	ical Name	Date	Pertinen	t Pages (etc.)			T		
ZR VAN DE LOO ET AL., PROC. NATL. ACAD. SCI. USA, 92:6743-6747 (1995)  AAR  BBR  CCR  DDR  Examiner F7M-U  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if													1		ĺ
AAR  BBR  CCR  DDR  Examiner FFM-U  Date Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		_	<del></del>						3-6747 (199	15)		-	T	1	
BBR CCR DDR  Examiner & The Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		_											t	<del> </del>	1
CCR DDR  Examiner & The Considered: 7/23/03  *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if		_								<del> </del>			<del> </del>	<del> </del>	T
DDR  Examiner & House Considered: 7/23/03  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if								_		<del></del>			+-	<b></b> -	1-
Examiner 57 M-CL- Date Considered: 7/23/03 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if													<del> </del>		+-
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if			77 41 -50		<del></del>				0 1 5	<del></del>			<u> </u>	<u> </u>	<u> Ц</u>
The state of the s															
											Drav	w line thr	ough	citation	if

FORM PTO		(modified) nent of Commerce		,				Atty. Dkt. No.	M#:			Clien	Ref.		
(PW FORM	PAT-	·1449)												grandi i	
Patent	and T	rademark Office													
									2755	3 <i>4</i>		HELT HERSELF	rado, s		- Parket
INFORM	A TIO	N DISCLOSUF	E ST	A TEI	MENT			Applicant		ERVILLE e	t al				
BY APPL			L SI	~ I L !	WIE ( V )			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ieittieee o					
								Appin, No	o.: not	assigned					
İ								<u> </u>		e 21, 2001					
Date: June	21.	2001	Page	10	of	10	1	Examine			Gro	Jp Art U	nit: 1	649	
		OCUMENTS 4					SEC. 25								102
Examiner	IN URL	Document	da da Addi	Date		Name	esse ar in bi	CONTRACTOR SECTIONS	1.000	distance of the control of the contr	Class			Filing	
S		Number					lame :	of First Inv	ventor)	ı		Clas		Date	
Initials*											l			(if appropr	riate)
	۸۸														
	BB.	· · · · · · · · · · · · · · · · · · ·	· · · · ·	├		ļ								<del>                                     </del>	
ļ	CC DD					<del> </del>		······································		···				<del>                                     </del>	
	FF						_								
	FF_					•		·							
	GG			├		<del> </del>				<del></del>		+		<del> </del>	
<del></del>	HH	<u> </u>		<del>                                     </del>										+	
														1	
	кĸ										ļ			<del> </del>	
	ш_	ļ		├		<del> </del>					<del> </del>			<del>                                     </del>	
	MM NN				· ·						<u> </u>	+		<del> </del>	
FOREIGN	PATE	NT DOCUMENTS:	717.713								747 75	English		Transla	ition
1		Document	Date MM/Y		Count		1	tor Name		COMPANY COMPANY COMPANY		Abstract	t	Readily Availab	
		Number		• • •								Enclosed	l No.	Enclose	No
-	00	<del>                                     </del>				<del>-                                    </del>							+	-	╫
	DD PP												<del>                                     </del>	†	†
	QQ.														
	RR_		<u> </u>										<del> </del>	<b></b>	↓_
	SS		·		<del></del>		-				_		-	<del> </del>	+
	П.	<u></u>			<del> </del>	•	┼		<del></del>			_	╁	<del> </del>	╁
	W	<del></del>			+									+	+
		<del></del>			1				_		-		1	1	1-
	WW.				<u> </u>										
	xx	·													
OTHER (II	xx	ing in this order A	uthor.	Title.	Period	ical Name	Date			s; e(c)					T
OTHER(II	xx iclud	ng in this order A VAN DE LOO et al., homolog", Proc. Nat	"An ole	ate 12-	hydroxyl	ase from Ri	cinus c	e Pertiner	nt Page						
	xx iclud	VAN DE LOO et al., homolog", Proc. Nat SHANKLIN et al., "E	"An ole II. Acad. ight his	ate 12- Sci. U tidine n	hydroxyl SA, July esidues	lase from Ri 18, 1995; 9 are ctalytica	cinus c 2(15):6 ly esse	e; Pertiner omunis L. Is 743-7 ntial in a me	nt Page a fatty a	acyl saturase					
	XX TCIUdi YY	VAN DE LOO et al., homolog", Proc. Nat SHANKLIN et al., "E enzyme, stearoyl-Co monooxygenase", B	"An ole II. Acad. ight his oA desa	ate 12- Sci. U tidine n turase,	hydroxyl SA, July esidues and are	lase from Ri 18, 1995; 9 are ctalytica conserved	cinus c 2(15):6 ly esse in alkan	e Pertiner omunis L. is 743-7 ntial in a me se hydroxyla	nt Page a fatty a	acyl saturase associated iro	n				
	xx ncludi YY zz	VAN DE LOO et al., homolog", Proc. Nai SHANKLIN et al., "E enzyme, stearoyl-Co monooxygenase", B 12794	"An ole II. Acad. Eight his DA desa liochemi	ate 12- Sci. U tidine n turase, stry, U	hydroxyl SA, July esidues and are S, Ameri	lase from Ri 18, 1995; 9 are ctalytica conserved can Chemic	cinus c 2(15):6 ly esse in alkan cal Soci	e: Pertiner omunis L. is 743-7 ntial in a me ae hydroxyla ety, No. 33,	nt Page a fatty a embrane se and x 1 Janua	acyl saturase associated iro cylene ry 1994; 12787	n 7-				
	xx ncludi YY zz	VAN DE LOO et al., homolog", Proc. Nat SHANKLIN et al., "E enzyme, stearoyl-Co monooxygenase", B	"An ole il. Acad. Eight his oA desa liochemi umulatio hat expr	ate 12- Sci. U tidine n turase, stry, U n of ricess a f	hydroxyl SA, July esidues and are S, Ameri sinoleic, I	lase from Ri 18, 1995; 9 are ctalytica conserved can Chemic esquerolic, hydroxylase	cinus c 2(15):6' ly esse in alkan al Soci- and der	Pertiner omunis L. Is 743-7 ntial in a me hydroxyla ety, No. 33, nsipolic acid:	ntiPage a fatty a embrane se and x 1 Janua s in seed	associated iro sylene ry 1994; 12787 ds of transgeni	n 7-				
	xx clud yy zz aaa	VAN DE LOO et al., homolog", Proc. Nat SHANKLIN et al., "E enzyme, stearoyl-C monooxygenase", 8 12794  BROUN et al., "Acc Arabidopsis plants t	"An ole il. Acad. ight his oA desa liochemi umulatio hat expr f Plant P	ate 12- Sci. U- tidine n turase, stry, U- on of ricess a f thysiologal oleat	hydroxyl SA, July esidues a and are S, Ameri sinoleic, I atty acyl ogists, Vo	lase from Ri 18, 1995; 9 are ctalytica conserved can Chemic esquerolic, hydroxylase ol. 113, No.	cinus c 2(15):6 ly esse in alkan cal Social and der e cDNA 113, 19 esatura	Pertiner omunis L. is 743-7 ntial in a me te hydroxyla ety, No. 33, nsipolic acida from castor 197, pp 933-4 se from Les	ntiPage: a fatty a mbrane-se and x 1 Janua s in seet bena", 1942 querella	associated iro rylene ry 1994; 12787 ds of transgeni Plant Physiolog fendleri*, Plan	n 7- c gy, US				
	XX TCIUGI YY ZZ AAA BBB	VAN DE LOO et al., homolog", Proc. Nai SHANKLIN et al., "E enzyme, stearoyl-Ci monooxygenase", B 12794  BROUN et al., "Acc. Arabidopsis plants t American Society of BROUN et al., "A bi Journal, GB, Blackw BROUN et al., "Cataplant lipids", Science	"An ole il. Acad. Eight his oA desa liochemi umulatio hat expr f Plant P function rell Scie alytic pla e, US Ar	ate 12- Sci. U- tidine n turase, stry, U- on of ricess a f hysiologial oleat ntific P	hydroxyl SA, July esidues and are S, Ameri cinoleic, I fatty acyl ogists, Vo te 12-hyd ublication of fatty a	ase from Ri 18, 1995; 9 are ctalytica conserved can Chemic esquerollc, hydroxylase ol. 113, No. troxylase: dons, Vol. 13, cid modifica	cinus co 2(15):6' ly esse in alkanical Social and der e cDNA 113, 19 esatura No. 2, 1	Pertiner omunis L. is 743-7 ntial in a me hydroxyla ety, No. 33, nsipolic acida from castor 197, pp 933-1 se from Lest Feb. 1998, zymes unde	ntiPage a fatty a embrane se and x 1 Janua s in seed bena", 1 942 querella pp 201-	associated iro rylene ry 1994; 12787 ds of transgeni Plant Physiolog fendleri", Plan 210 gemical diversit	n 7- c gy, US t				
	XX ACIÚÓ YY ZZ AAA BBB CCC	VAN DE LOO et al., homolog", Proc. Nai SHANKLIN et al., "E enzyme, stearoyl-Comonooxygenase", B 12794  BROUN et al., "Accordate al., "Accordate al., "Accordate al., "A bi Journal, GB, Blackw BROUN et al., "Cata	"An ole il. Acad. Eight his oA desa liochemi umulatio hat expr f Plant P function rell Scie alytic pla e, US Ar	ate 12- Sci. U- tidine n turase, stry, U- on of ricess a f hysiologial oleat ntific P	hydroxyl SA, July esidues and are S, Ameri cinoleic, I fatty acyl ogists, Vo te 12-hyd ublication of fatty a	ase from Ri 18, 1995; 9 are ctalytica conserved can Chemic esquerollc, hydroxylase ol. 113, No. troxylase: dons, Vol. 13, cid modifica	cinus co 2(15):6' ly esse in alkanical Social and der e cDNA 113, 19 esatura No. 2, 1	Pertiner omunis L. is 743-7 ntial in a me hydroxyla ety, No. 33, nsipolic acida from castor 197, pp 933-1 se from Lest Feb. 1998, zymes unde	ntiPage a fatty a embrane se and x 1 Janua s in seed bena", 1 942 querella pp 201-	associated iro rylene ry 1994; 12787 ds of transgeni Plant Physiolog fendleri", Plan 210 gemical diversit	n 7- c gy, US t				
5m	XX ACIÚÓ YY ZZ AAA BBB CCCC	VAN DE LOO et al., homolog", Proc. Nai SHANKLIN et al., "E enzyme, stearoyl-Comonooxygenase", B 12794 BROUN et al., "Accarabidopsis plants t American Society of BROUN et al., "A bi Journal, GB, Blackw BROUN et al., "Cataplant lipids", Science Nov. 1998, pp 1315	"An ole il. Acad. Eight his oA desa liochemi umulatio hat expr f Plant P function rell Scie alytic pla e, US Ar	ate 12- Sci. U- tidine n turase, stry, U- on of ricess a f hysiologial oleat ntific P	hydroxyl SA, July esidues and are S, Ameri cinoleic, I fatty acyl ogists, Vo te 12-hyd ublication of fatty a	ase from Ri 18, 1995; 9 are ctalytica conserved can Chemic esquerollc, hydroxylase ol. 113, No. troxylase: dons, Vol. 13, cid modifica	cinus c 2(15):6 ly esse in alkan eal Socie and der e cDNA 113, 19 esatura No. 2, 1 tion en:	Pertiner omunis L. Is 743-7 ntial in a me to hydroxylatety, No. 33, asipolic acids from castor 197, pp 933-1 se from Less 1 Feb. 1998, zymes undent of Scier	mt Page a fatty a embrane- se and x 1 Janua s in seed bena", l 942 querella pp 201- rtying chance, Vol.	acyl saturase  associated iro cylene ny 1994; 12787 ds of transgeni Plant Physiolog fendleri*, Plan 210 emical diversit 282, No. 282,	n 7- c gy, US t t				
	EBB CCC	VAN DE LOO et al., homolog", Proc. Nai SHANKLIN et al., "E enzyme, stearoyl-Ci monooxygenase", B 12794  BROUN et al., "Acc. Arabidopsis plants t American Society of BROUN et al., "A bi Journal, GB, Blackw BROUN et al., "Cataplant lipids", Science	"An ole il. Acad. ight his bA desa liochemi umulatio hat expr Plant P function rell Scie alytic pla e, US Ar -1317	ate 12- Sci. U- tidine in turase, stry, U- in of ricess a f hysiolo al oleat intific P- sticity of mericar	hydroxyl SA, July esidues a and are S, Ameri cinoleic, I fatty acyl ogists, Vo te 12-hyd ublication of fatty a n Assoc.	lase from Ri 18, 1995; 9 are ctalytica conserved can Chemic esquerolic, hydroxylase bl. 113, No. lroxylase: di ns, Vol. 13, cid modifica For The Ad	cinus c 2(15):6 ly esse in alkan al Socia and der e cDNA 113, 19 esatura No. 2, 1 tion en	Pertiner omunis L. Is 743-7 ntial in a me to hydroxyla ety, No. 33, nsipolic acid: from castor 197, pp 933-1 Feb. 1998, zymes undenent of Scier Date Consi	mt Page a fatty a mbrane-se and > 1 Janua s in seed to bena", 1942 querella pp 201-crying chance, Vol.	acyl saturase associated iro cylene ry 1994; 12787 ds of transgeni Plant Physiolog fendleri", Plan 210 emical diversit 282, No. 282,	n 7- c gy, US t t y of 13			Lin	